

Stationary Source Division

Presents

Ambient Air Monitoring

Course # 222

This one-day course covers the basic design and theory of ambient air monitoring, quality assurance and control methods as they relate to monitoring instruments, site development criteria and data processing. This course will address PM 2.5 and other particulate methods, ozone, oxides of nitrogen, carbon monoxide, hydrocarbon, sulfur dioxide, meteorology systems, data recording systems, gas calibration systems, and zero air systems.

March 2, 2004

8:30 AM - 5:00 PM
Cal EPA Building
1001 I Street,
Sacramento CA 95812
Training Room East & West,
Ground Floor



TO REGISTER CONTACT:

Jacqueline Wilson
California Air Resources Board, SSD (916) 322-8272
arbtrain@arb.ca.gov

Registration Information: http://www.arb.ca.gov/training/registra.htm